

**IN THE SPECIFICATION:**

Please replace the paragraph beginning at page 10, line 19, with the following rewritten paragraph:

Moreover, in terms of uniformity of impact resistance and processability in each direction, it is preferred that the absolute value of the difference between the lengthwise direction breaking elongation and the widthwise direction breaking elongation at 100°C be no more than 50%, with no more than 40% being particularly preferred. Furthermore, clockwise from the lengthwise direction, the average of the breaking elongation in the direction at 45° and the breaking elongation in the direction at 135°, is preferably 200-500% and more preferably 250-450%, at 100°C. In addition, the absolute value of the difference between the lengthwise direction breaking elongation and the breaking elongation in the direction 45° clockwise from the lengthwise direction, at 100°C, is preferably no more than 50% and in particular no more than 40%. Here, the breaking elongation is the value measured using a Tensilon (tensile testing machine) at an extension rate of 500 mm/min, in an atmosphere at 100°C and 65% RH, for a sample of length 50 mm and width 10 mm.

Please amend Table 2 as follows:

Table 2

			Example Number					
			1	2	3	4	5	6
A-layer	P o l y m e r (1) / Polymer (2)		10/0	10/0	10/0	10/0	10/0	5/5
	Polyester		PET	PET	PET	PET	PET/N (5 mol)	PET
	Melting Point (°C)		254	254	254	254	247	254
	Parti cles	Type	flocc ulate d silic a	spher ical silic a	flocc ulate d silic a	flocc ulate d silic a	flocc ulate d silic a	flocc ulate d silic a
		Av. parti cle size (mm)	0.6	0.4	1.5	1.5	2.5	1.5
		Conc. (%)	0.04	0.3	0.15	0.2	0.14	0.05
	Parti cles	Type	flocc ulate d silic a	spher ical silic a		alumi nium silic ate		
		Av. parti cle size (mm)	1.2	2.5		0.2		
		Conc. (%)	0.06	0.15		0.5		
	Addit ives	Type	stear yl stear ate	carna uba wax	silic one compo und	calci um stear ate	carna uba wax	carna uba wax
		Conc. (%)	0.8	0.5	0.4	0.5	0.5	1.0
	Ge concentration (%)		0	45	0	0	0	10
	Thickness		16	2	2	16	18	3

B-layer	P o l y m e r (1) /Polymer (2)			0/10	0/10			10/0
	Polyester			PET	PET/I (5 mol)			PET
	Melting Point (°C)			254	247			254
	Parti cles	Type		spher ical silic a	flocc ulate d silic a			flocc ulate d silic a
		Av. parti cle size (mm)		14	1.5			1.4
		Conc. (%)		0.08	0.1			0.1
	Addit ives	Type						
		Conc. (%)						
	Ge concentration (ppm)			45	0			0
	Thickness			14	14			12
Ge Concentration in Film (ppm)		0	45	0	0	0	2	
Contact Angle to Water (°)		82	89	83	73	88	92	
Surface Free Energy		38	36	39.5	42	37	33	
Carboxyl End Group Content (eq/ton)		38	39	35	32	34	43	
Intrinsic Viscosity (dl/g)		0.63	0.64	0.65	0.66	0.64	0.6	
Face Laminated to Metal Sheet			B layer	B layer				
Elastic Modulus (GPa)		2.7	3.2	3.0	3.4	2.7	3.3	
Elong ation (%)	Elongation I	A	B	A	B	A	B	
	Elongation II	A	A	B	A	A	B	
	Elongation III	A	B	A	B	A	B	
Planar Orientation Coefficient		0.125	0.147	0.135	0.145	0.119	0.15	
Dn		- 0.007	- 0.002	- 0.015	+0.00 5	- 0.012	- 0.008	
Processability		A	B	A	B	A	B	
Release Property		B	A	C	B	B	A	
Peeling Property		C	B	B	B	B	A	
<del>Non Adsorption</del> <u>Non-</u> Stick Property		A	AA	B	A	A	AA	

Please amend Table 4 as follows:

Table 4

		Example Number			Comparative Example Number		
		7	8	9	1	2	3
A-layer	P o l y m e r (1)/Polymer (2)	0/10	7/3	0/10	10/0	10/0	10/0
	Polyester	PET	PET	PET/I	PET	PET/S	PEN
	Melting Point (°C)	254	254	242	254	222	265
	Parti cles	Type	flocc ulate d silic a		flocc ulate d silic a	spher ical silic a	flocc ulate d silic a
		Av. parti cle size (mm)	0.8		1.4	0.2	0.2
		Conc. (%)	0.84		0.05	0.08	0.07
	Addit ives	Type	carna uba wax	carna uba wax	carna uba wax		
		Conc. (%)	0.7	0.3	0.5		
	Ge concentration (%)		50	15	45	0	0
	Thickness		5	15	1	16	15
B-layer	P o l y m e r (1)/Polymer (2)	10/0		10/0			
	Polyester	PET		PET/I			
	Melting Point (°C)	254		242			

	Parti cles	Type	spher ical silic a		spher ical silic a			
		Av. parti cle size (mm)	0.9		0.8			
		Conc. (%)	0.08		0.08			
	Addit ives	Type						
		Conc. (%)						
	Ge concentration (ppm)		0		45			
	Thickness		10		14			
	Ge Concentration in Film (ppm)			17	15	45	0	0
Contact Angle to Water (°)			90	85	89	67	64	65
Surface Free Energy			34	38	38	45	46	46
Carboxyl End Group Content (eq/ton)			40	34	29	22	35	28
Intrinsic Viscosity (dl/g)			0.6	0.6	0.58	0.75	0.57	0.62
Face Laminated to Metal Sheet			B layer		B layer			
Elastic Modulus (GPa)			2.9	3.6	3.1	4.1	2.4	4.9
Elong ation (%)	Elongation I		A	B	A	C	B	C
	Elongation II		A	B	A	C	B	C
	Elongation III		A	B	A	C	B	C
Planar Orientation Coefficient			0.145	0.15	0.134	0.168	0.078	0.17
Dn			-0.01	+0.00 3	- 0.015	- 0.025	- 0.015	- 0.025
Processability			B	B	A	C	B	C
Release Property			A	B	B	E	E	E
Peeling Property			A	C	B	D	E	E
<del>Non Adsorption</del> <u>Non-</u> <u>Stick</u> Property			A	B	B	E	E	E